The present essetion of Congress cannot fail to be in any respects the most measurements in the history of the Overnments. In accordance with requeste yet overnments. In accordance with requeste yet overnments. In accordance with requeste yet of the Agranice will extens the present of the Mister of the Agranice will extens the present of the Mister of the Agranical will extens the present of the Mister of the Agranical by high they should be advocated and opposed, and the rail action faints in respect to them, with abstracts it in the other health in the Agrangement by the other health in the Agrangement with the own views. It will be the atm of the writer of the present of the Agrangement will not be advocated and of the present of pulsars of approximative men; not to set the high own views. The extension of a pre-claims Department will in no ice office the general sample of the Magnatica, which ill continue to be devoted to Litarsture, Section for comments and A. A. Ample arrangements have been still now of a pre-claim of the Mister of Farnishing that it is now y department.

or in over, y department. MR FO. HAMPER'S MAGARINE AND WENKLY: 65 ".cmber of Harper Magarine contains from fifty b. touched per cast more matter than any other vican imagarine lesied at the same price, and searly bit the quantity contained in the popular British patiens, such as the "Cornbill;" "Temple Bar," "London Society: "and sewedy five per easi, when his half-crown British Magazines, cuch as all choice," "Frame," and the "Doblit Calvers."

ribers to the Manazzys and Weszy, will find wrapper the Number with which their sub-nepters, as antered upon our books. In reason the subscription, it is desired that the number that its commence should be sized. The the subscriptor, and full address, including and state, should be distinctly written: Thusself and State, should be distinctly written: Thusself and State, should be distinctly written. Thusself and State, should be distinctly written. Antenna, and the state of the sta

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would be given: Thus—"Change address of
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ty, Ohio, to Mary Adams, Franklin, Alle-Magazine or Weekly] from John Anne, Frantin, Alie-phic county, Ohn, to Mary Adams, Frantin, Alie-ghong county, Fran.

The Nagazine and Weekly are always stopped when the term of a subscription appires. It is not necessary to give notice of discontinuance. It is not necessary to give notice of the Magazine commence with the The volumes of the Magazine commence with the sumbors for Jenes and December of cash year. Bub-artiplinas may commerce with any number. When no time may commerce with any number of the active visions to begin with the first number of the carriers visions to begin with the first number of the carriers visions, and beek numbers will be sent ac-

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always to supplies.
In tentificing by mail a Foot-Orpica Onder or Deart
19" a Few York, pageable to the order of Harper A
Gorders, is preferable to bank notes, as, should the
Order or Draft be lead or stolien, it can be renewed
We sale byto the sender.

HUDBOR TAXLOR. HUDSON TAYLOR. NEW POEM BY WHITTIER!

NEW POEM BY WHITTIER!

TICKNOB B A FIELD S

PURALISHED PERSEATES,
BNOW-BOUNDS.
A WISYES IDVL.

A WISYES IDVL.
A whise of Mand Molling. ** oto., etc., etc.,

them feel
"The winter l'.yx their boyhood knew."
With Whittier's o'en beaulful lines at the close of the
poèm, all thos' who peruse flow Bound cannot fail to
o'mouthis.

thirs. Who peruss moon bound cannot charte.

"A" did and analy friends—this few.

"A" did and analy friends—this few.

Who yet remain—shall pause to view.

These Flemish pictures of old days;

551 with me by the homestead hearth,
and stretch the hands of memory forth.

To warm them at the wood firs's blaze!
And thanks sustraced to lips auknown

that great me like the odore blows.

From unesen knesdown newly mawn,

White flowling is some point,

The traveller owns the grackful sense.

Of swestness near, he known out whence,
And, pausing, take with foresheads bars.

The benediction of the air.

ROOKS RECENTLY FUBLISHED.
COUPON BONDS. By J. T. Trowbridgs. Reprinted
om the Atlantic Monthly, Paper, 25 cents.
THE FAREDMEN'S BOOK. By L. Maris Child. 1

National Republican.

WASHINGTON CITY, D. C., TUESDAY MORNING, APRIL 17, 1866.

convenience of the state of California scenery; billiar tables; a full variety of blankets, cassimeres and flannels; mineral products, petroleum consting furnace.

CONVENIENTIANS FROM COLORADO.

Gold, silver, lead, and copper ores.

Twenty-four folding chairs; clocks, various see and styles; gas lighter, an ingenious ectrical machine, which generates electricclectrical machine, which generates electricity and ignites the gas by the spark which leaps from the apparatus to the burner; it is claimed that with proper attachments 10,000 burners can be lighted in an Instant; coffee roaster; boots, shoes, and other rubber goods; case of muskets, carbines, and pistols; breech-loading rifles and pistols; Winchester repeating fire-arms; case of sample skates; case of different styles of skates; tacks and small nails, iron and copper, and tin-plated; fabrics from artificial India rubber; steam fog whistle or trumpet; a grain binding machine, adopted by all reapers, binds with straw; sewing, button-hole, cording, bauting, whip ping, and embroidering machines; self-feeding ratchet drill; spring top oiler; an improved horse-shoe, consisting of a double shoe, the lower one of which can be easily unscrewed; a block of micaceous sandston, used in the construction of crucibles, &c.; patent fruit jar, and samples of preserved fruit; steam and water gas fittings, arranged on a back-board; Bishop's water pressure regulator, for the use of waterworks, &c., claimed to be the most sensitive apparatus yet invented for the purpose; an euvelope folding and printing machine, with a capacity of 6,000 per hour, or 45,000 per day; machine for the manufacture of covered twist and cord for upholstery, also samples of work done on it. ity and ignites the gas by the spark which leaps from the apparatus to the burner; it is

of work done on it.

CONTRIBUTIONS PROX THE DISTRICT OF COLUMBIA.

One ambulance, medicine wagon, four litters, a model of a general hospital, packed in a case six feet long and wide by four deep; photographs of surgical specimens; drawings of hospital cars, steamers, &c.; a sextant or its equivalent; portfolios of charts United States Coast Survey; apparatus for deep sounding; instruments for gauging casks; instruments for ulaging casks; one zenith instrument; one astronomical transit; two theodolites; case of metallic cartridges; self-acting tumbler washer, by which the motions created by the weight of the glass works it; propelling apparatus—working model; Government army wagon and set of mule harness; these were made in Philadelphia in 1861, sent to Washington, issued to the army of the Potomac, sent thence to Nashville, Tenn., and made Sherman's campaign through Georgia and the Carolinas to Richmond, and thence overland to Washington, having passed over a distance of nearly 4,000 miles; a detailed history of this wagon is inscribed on its sides; it is exhibited to show the durability of wagons made of American wood and on the American model; a family of Seneca Indians; an improved pattern of breech-loading sporting firearm; an improvement in many-chambered arms using metallic cartridges.

CONTRIBUTIONS FROM THE STATE OF FLORIDA. of work done on it. ONTRIBUTIONS FROM THE DISTRICT OF COLUMBIA

using metallic cartridges.
CONTRIBUTIONS PROM THE STATE OF FLORIDA.
A carriage wheel, constructed with a double row of spokes and chamber in the hub; was to be self-subricating, adapted to heavy vehicles, requiring great strength.
CONTRIBUTIONS PROM THE TREBITION OF IDADO.
O'RES OF Gold, silver, copper, lead and zinc.
CONTRIBUTIONS PROM THE STATE OF ILLINOIS.
Portrait of Maj. Gen. W. T. Sherman;
View of Rapids near Marquette, Mich.; Ship-wecked Mariners, model in plaster; marble bust, Abraham Lincoln, taken from life in 1860; specimens of photography on paper and porcelain, retouched with India ink, and painted in water colors; a full series of minerals and fossils, illustrating the geology of rals and fossils, illustrating the geology of the State; herbarium, in which the botany of the State; herbarium, in which the botany of A SUNMER IN SKYE. By Alexander Ruith, 1 vol. 1800. 81.70.

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A SUNMER IN SKYE. By Alexander Ruith, 1 vol. 1800. 90.

ONTRIBUTIONS PROM THE STATE OF MASSACHU-

graphs.
CONTRIBUTIONS FROM THE STATE OF MASSACHUSETTS.

Mid-Summer and Mid-Winter, pictures representing American scenery; two statuettes; Chromolithographic prints, specimens of small colored prints; case of sudelible pencils, for marking lines, &c.; specimens of photographs, including prints for negatives three by five feet, others three by two feet, and several life-size heads; two grand square pishos; case of artificial arms; artificial limbs; case of artificial arms; artificial limbs; case of artificial teeth; barometer of peculiar construction and great range; galvanometer of new construction to test the sensitiveness of the magnetic needle; a thermo-electric pile; window glass cylinders; statuettes of cast-fron and ornaments, bronzed; self-lighting lamps, constructed with a continuous match so placed that the lamp, lantern, or burner may be lighted by simply touching a thumbs-crew; apparatus for burning magnesium wire; lamps and fancy articles; table of wax-work; 10 pieces of woolen fabrics; 12 pieces of cotton fabrics; rifles, carbines, and component parts; case of firearms and metallic cartridges; 1 army marching ration, 2 canteens and cooking kit specimens of emery from Chester; specimens of emery stone and manufactured emery; crude iron in bars; axes, hatchets, adzes, canes, knives, &c.; polished edge tools; condensed peat fusl; ice cream soda apparatus; paste shoe blacking; enamicled leather; steam engines, 15 horse-power; ore and bone crusher—it is claimed that this machine excels in rapidity and economy; an assortment of agricultural implements; 30 varieties of forks for field and barn use; a lot of horse-hoe bars, and rolle for making same; cast-iron vases, various varieties of forks for field and barn use; a lo of horseshoes and horseshoe bars, and rolle for making same; cast-fron vases, variou sizes; machine for making round files; paten curb bit and bridle, for riding and driving paper bag machine; planing, molding, te noning, mortising, lath and scale machines machinery regulator, adapted to adjust wate rates; both beading machine capacity of 3 00. noning, mortising, lath and scale machines; machinery regulator, adapted to adjust water gates; boit-heading machine, capacity of 3,000 boits per day; indigenous medical herbs; mammoth ox, "General Grant;" buttonhole machine; double-acting air engine, 20 horse-power; book-folding machine and paster; paer collar machine; cotton gins; machine for rounding and backing books; agricultural and other machinery; 1 Crompton loom; samples of brandy; 1 saw and 1 roller cotton gin; shoe-soling machine, by which 50 pairs can be sewed per day; 1 variety wood-turning lathe, for the manufacture of toys, &c.; Clarke's maize farina; Webster's Quarto Unsbridged Dictionary; street car, of the class used on our principal roads; 1 engine abridged Dictionary; street car, of the class used on our principal roads; I engine lather method of equalizing the power of coiled springs; files of every description; cast-iron chairs; a log house; machine for heading bolts; plow and shoved handles and photographs of the machinery employed in making them; upholatered deak, sewing and furniture chairs, and photographs of the machinery in which they are made; globe sewing machine; buggy carriage with elastic adjustable wheels to relieve the jar and rattle of stony streets; steam pump; thermo-electric machine; Fox's screw cutting lathe, with Mason's attachment; books in raised letters, with apparatus for teaching the blind; bon ton flour and sauce-sifter of improved form; self-feeding tobacco-cutter; a raisin-seeder, for removing seeds from raisins and other fruit; the Stickershammall machine—this machine has the capacity of 100 nails and other truit, the Stearcesamman macanae
—this machine has the capacity of 100 nails
per second, wedge-pointed so as to avoid the
splitting of wood; cans of preserved fish and
lobsters; tack-leathering machine; breach
loading repeating fire-arms; ore and steel
cannon—this gan is made of steel to a point
howeved the largest part of the breach which cannon—this gun is made of steel to a point beyond the largest part of the breech which is exposed to the greatest strain, from that point to the muzzle it is of cast iron joined

are Published in this Paper by Authority of THE PRESIDENT. PARIS UNIVERSAL EXHIBITION, 1867.

A Complete List of Articles Offered at the United States Agency, in New York, for Each bitted States Agency in New York, for Each bitted States Agency in New York, for Each bitted States Agency in New York, for Each Country in States Agency in New York, for Each Country in States Agency in New York, for Each Country in States Agency in New York, for Each Country in New York, and an geological specimens.

A CONTRIBUTIONS FROM THE STATE OF ARKANSAS. Mineral and geological specimens.

A CONTRIBUTIONS FROM THE STATE OF CALLFORNIA. Photographs of California scenery; billiard tables; a full variety of blankets, cassimeres, and flannels; mineral products, petroleum; roasting furnace.

In State Country In New York, 1807.

It is designs in worsted or Berlin wool, but ment which sounds at the coffec is sufficiently boiled; Cotton Yarns, 25pooled Cotton; laddes and children's Machine or seved Boots and Shoes; Red Oxide of Zinc, Splicate of Zinc Ball Governor.

CONTINUITIONS FROM THE STATE OF NEVADA.

Specimens of silver ore; a Cabinet of mir
erals, gold, silver, salt, sulphur, &c.
CONTENSITIONS FROM THE STATE OF NEW YORK
Historical painting, Behind the Breast

erals, gold, silver, salt, sulphur, &c.
contributions a non transfath or knw yoas.

Historical painting, Behind the Breastworks, being a representation on the salt of the Wilderness. May 6
and 7, 1864; Gen. Sherman's march through
Georgia, representing the arrival of Sherman's advance guard at a Georgia plantation; an American Railway Depot—wrecked
sailor, Marine View, coast of Labrador; two
paintings representing Rocky Mountain
scenes; American Coast Scene; Joseph and
His Brothers; Landscape Painting, representing a scene on the Hudson; Bison Bull at
bay; Battle of Lake Eric; Portrait of Bryant;
Portrait of the Hon. G. C. Verplanck; two
landscape paintings; Oil paintings; one landscape painting; Lamps for burning Kerosene;
Self-acting blowing apparatus; three Statuette Groups; Boy and Dog, life size in marble; specimens of Statuary; statue of Columbus; specimens of Throine Lithography;
specimens of processes for substituting Wood
Ragraving; specimens of Type; box contaning 50 pounds of Type; Paper fastener
and binder, and Press for applying them;
Combination Type Case, showing the advantage of using syllables in place of single letter type; Hand Stamp Machine, for daiing and numbering; also presses for
stationers, bankers, corporations, and merchants; the manufacturer claiming superiority in cleanliness, compactness, durability,
excellence of mechanism and cheapness;
specimens of art photography, life size, calinet size, miniature size; stereoscope, showing
interior views; camera tubes and lenses for
photographic purposes; photographs on porcelain, plain and colored; chromo oil portraits
of Washington, Martha Washington, Lincola,
Grant, Lee and Stonewall Jackson; two cycloid plano-fortes—the manufacturer claims
for these instruments gracefulness and beauty
of form, increased strength of frame, unliaand one square piano; cabinet organ, in which the tones are produced by reeds played on by pegs like the piano-forte; two grand, two supers and one unright pianos; original which the tones are produced by reeds played on by pegs like the piano-forte; two grand, two square, and one upright pianos; one grand piano and two square pianos; one grand and one square piano; reed musical instrument—a new contrivance designed for organ practice and effect, desirable for all sacred and secular nusic; one square piano; piano of a new model, wherein the strings and squading-board extend under the pegs, thereby securing greater power in smaller space, and thus improving the outward form of the grand piano; piano—in this new model the strings of the sounding-board and bottom of the piano are all fixed in the limited space of five inches, and the sounding-board is secured to an iron frame, all round; four violins of different construction; round-cornered or we inches, and the sounding-foar as secured to an iron frame, all round; four violins of different construction; round-cornered
square piano-forte—it is claimed for this instrument that it contains a peculiar bell-like
tone in the treble; a portable pipe organ, for
which is claimed superiority in nicety of
touch, delicacy of action, and purity and
power of tone; twelve musical instruments,
for which the manufacturers claim compactness and convenience of shape, clearness of
tone and ease of execution; also a new contrivance to free them from water; artificial
arms and metallic artificial legs; dentists
gold foil; dental instruments; two Dermio
instruments, used for counter-irritatives;
models of motor apparatus for invalids; an
inhaler for administering ether; artificial leg;
apparatus for raising sick persons from the
hed; self-adjusting uterine supporter; artificial human eye; artificial leg, arm and for which the manufacturers claim compactness and convenience of shape, clearness of tone and case of execution; also a new contrivance to free them from water; artificial arms and metallic artificial legs; dentists gold foil; dental instruments; two Dermio instruments, used for counter-irritatives; models of motor apparatus for invalids; an inhaler for administering other; artificial leg; apparatus for raising sick persons from the bad; self-adjusting uterine supporter; artificial leg, arm and hand; abdominal belt and drawers; specimen of burial casket; a planitarium; compound microscopical lenses; aelforcopeane war and wonderful instrument for indicating atmospheric changes preceding great storms; three terrestrial globes;

ties, and economy of steam; three patent liberty printing presses—one card, one quarto medium, and one half medium; a machine for cutting and dressing stone and other hard substances—this machine has been patented in the United States, France, Austria, Italy, and other European States; an ambulance kitehen—an arrangement by which cooking can be done while on the march; a model dress for women—being the American costume, or reform dress; sewing machine, for general work; three mowing machines, clipper, gleaner and sower; atmospheric and hydrostatic pump, improved patent; a loop-stitch attachment for sewing machines, locomotive spring balance; sewing machines in various styles. for sewing machines; locomotive spring balance; sewing machines in various styles, showing late improvements; flax and hemp dressing machine—this machine, it is claimed, is superior in economy of space, labor, materials, and original cost to all others; two grass mowing machines, and two respers of improved construction, avoiding the use of shafts, journals and nuts; sewing machine and button-hole machine; Mestizo bur picker, to cleanse South American wool; three sewing machines and specimens of work; Mower and resper, with self-rake; a harvester—self, acting cutting, raking and binding machine; samples of corn starch; five sewing machine for family and factory work; two knitting machines; card grinding machine sewing machine for family and factory work; two knitting machines; card grinding machine and spindle step; engine regulators; four car-riages, representing American styles; an en-gine propelled by the expansion of air and water combined; petroleum refining appa-ratus; steel carriage wheels; rock drilling ratus; steel carriage wheels; fock orning machines; a show case of ornamental sewing; steam engine—horizontal, non-condensing, expansive, illustrating superiority of Ameri-can combinations and construction; life-saving raft, which can be inflated for use in seven minutes; European railway cars, with can combinations and construction; lifesaving raft, which can be inflated for use in
seven minutes; European railway cars, with
Creamer brake attached; horse-shoe nail machine; balance valve for determining the
weight of fluids; dry gas-holder; steam freengine; wool spinning machine—it is claimed
to save one third the cost of spinning, and
one sixth the space of other machines; washing machine and clothes wringer; double serpentine moulding machine; model of a
church, Gothic style; power loom for weaving
gored fabries; six sewing machines; faucets,
Il varieties; two patent locomotive cranta
xales, steel and wrought iron; Hubbard's
self-raking combined machine; standard
mower; light mower; Great Western selfraking reaper; petroleum deodorizing apparatus; hot blacking machine; cider and wine
press—the pressing is done by rubber rollers
attached to the grinding rollers; locomotive
stamps; howing machine, reaper and selfraker; composing machine, being a machine
to form the matrix for stereotype plates; two
sewing machines; bagging machine, for sacking grain, salt, &c., and sewing up the sack;
in the sacks. to form the matrix for stereotype plates; two sewing machines; bagging machine, for sack-ing grain, salt, &c., and sewing up the sack; deep well pump for water and petroleum; sewing machine, crank motion instead of cone; sewing machine; a 15-inch Ericsson calorie pumping engine; one Buckeye mowing machine, and combined mower and research professor moulding machine. The property of the control of the property of th

vana cigars by use of tincture; oils, illuminating and lubricating; sofas, manufactured by a new process; medicinal oils; manufactured by a new process; medicinal oils; manufactures, tures from insoluble glue and gelatine; chemicial manures—ammoniated soluble superphosphate; continuous of pure iodine in water; capsulated medicines; calf skins, superior tan and finish; Morocco, calf skins and sheep skins dressed and finished for book binding; national felt, for hats, caps, furniture, &c.; Hughes's ore stamp, or quarts crusher, by which the precious metals are separated from the native rock; power machine, for rock fidiling; a self-rarifying forge, by the use of which fuel is saved and a free heat is produced, rendering the iron malleable and free from scales; three plows, of different designs; the Mothe prairie plow, with mold-braid and landside made of glass three-quarter-inch thick; two phactons; three steam engines—a new construction, without valves, eccentries, packing boxes, slides, cross-beads and piston rods. The builder claims economy of posts, cheapness of construction, reduction of frictions, and economy of steam; three patent liberty printing presses—one card, one quarto medium, and one half medium; a machine for cutting and dressing stone and ing and pressing machine; model of a hot and cold grapery; four knitting machines; clothes-washers and wringers; brick-making machine, warranted to make brick as perfect as marble; window blind fastenings and hinges; clastic girth attachment, adjusting itself any size of animal; lever window blind fastener; machinery used in the manufacture of boots, shoes, harness and leather; two steamboat models; four sewing machines; first-class American railroad sleeping cars, Creamer's brake and and ventilator attached; McDonald's dove-tailing machine, adapted to any thickness of materials, and histance or angle; plans and details of plant-houses; specimens of steam gauges; general assortment of house and door locks; samples of steam clarified ox marrow; graduating governor for steam engines; patent rotary double nozale, for exinguishing fire; steel-capped rails, for railroads; barrel-hooping machine; inodorous fat-refining apparatus, claimed to yield a larger quantity and better article than any other; compositor's type case, with eight additional boxes for wood type; mede of transing and pressing machine; model of a hot and roads; barrel-hooping machine; inodorous fat-refining apparatus, claimed to yield a larger quantity and better article than any other; compositor's type case, with eight additional boxes for wood type; mode of transmitting motion by means of a treadle and oscillating frame; fifty varieties of Italian corn, in the ear; model of an iron railway, which employs a peculiar form of sheet-iron cross-ties; steam hoisting platform, with a safety attachment to prevent descent in case of breakage; two conical burr-stone mills; a cigar machine; soap-making machine, by which the saponification is carried on at a high temperature and under a great precsure, thus increasing the quantity of soap from a given quantity of oil; rigging for ship, by which the gear may be hauled tight, as good as folding without the men going aloft; Howard's mover and self-raking reapers, embracing all the latest improvements; Andrew's oscillating engines, tubular boilers, anti-friction centrifugal pump, claimed to be nearly frictionless, moving the water in gentle curves; model of a new system of canals, constructed without locks, for the passage of steam vessels. Double inclined planes are substituted for locks, on which are large basins of water placed on rail trucks to carry vessels up and down: sewing machines of various sizes and styles; trangular drill for planting seeds; a non-condensing horizontal steam engine; a suction and force pump, also, a snetion and lifting pump; an improved vice, which, it is claimed, will hold a tapered or wedge-shaped article as firmly as a straight edge; model of "The Flectwing," a yacht; a centrifugal steam force pump and engine, for the purpose of draining, wrecking, &c.; specimens of copper ores; 4 albums of fancy paper; an American eating and drinking customs of the country, and at the same time to supply the visitors with American dishes and potations; a screw-making machine, which, it is claimed, has a capacity of 14 screws per minute, and exceeds all other screw machines by at least one third; barrel, sho friction roller and centre wheel; sewing ma-chines; photographs, groups of public men in America; hand flour mill, by which a boy can make good family flour; a circular loom for weaving plain and twilled covering on cords and tubular fabrics; a loom to weave double twill with two shuttles; a machine for tentering and drying wide and thin fabrics, such as laces, tarletans, musketo nets, &c.

tentering and drying wide and thin fibrics, such as laces, tarletans, musketo nets, such as laces, tarletans, musketo nets, such as laces, tarletans, musketo nets, such coorsel notice of the description of the Guardian Angel, colored in oil; a Divan piano with stool, a most ingenious piece of furniture that may be used as bed, bureau, washstand, and bookcase, the stool is constructed with looking-glass, drawers, work-box, and writing-desk; stove, boiler, and other vessels; shelter tent, officers' tent; lard oil; adamantine candles; cotton chopper, by the use of which it is claimed one man can perform the laber of ten in the cultivation of cotten or vegetables; sugar cane and sorgum stripper; self-feeding tobacco cutting machine; two movable bee hives; samples of Ohio wine and brandy; champion mowing and reaping machines; an illuminated phonetic chart, hand lawn mowing machine; a "Victor Nonpareil" corn meal mill, for farm use; specimens of pen-drawing and writing; self-opening gate; excelsior broom head, by the use of which corn brooms can be made by the use of no other tool than a knife; cotton planter—it is claimed that this machine overcomes, by a system of counter revolving cylinders, the difficulties encountered by other planters, and by planting the seed in a straight row, enables the plow to do

THE NATIONAL REPUBLICAN

PUBLISHED DAILY.

THE NATIONAL REPUBLICAN
Is published every morning (Studays excepted) by W.
J. Hynraon & Co., No. 511 Birch street, and is fermished
to subscribers (by earriers) at 76 cents per month.
Mail subscribers, 62.00 per annum; 84.00 for fix
months; and 84.00 for three months, fewer-tably ch admace. Five copies one year, 805.00.

THE WEEKLY NATIONAL REPUBLICAN

is published every Friday morning : One copy one year \$2.00; Three copies one year, \$5.00; Ten copies on

use them; lubricating materials; enameled leather; model of mining apparatus; gaing of steam drills for tunneling; model of mining apparatus; gaing of steam drills for tunneling; model of machinery used in the manufacture of refined iron, by the use of which the metal is manufacture, by the use of which the metal is manufacture at the work of the cast into piez, a set of farm implements; sorgature mill, adjustable to all sizes of cane; self-unloading hay rake; mow-plow for railroads, model; patent adjustment for grove-cutting circular saw; double-acting force and lift pump; life-preserving mattreases for vessels; American wine and brandy; the American buttonhole, cording, and combined sewing-machine; combinations color chart for the use of signal systems, with a descriptive catalogue showing how tens of thousands of combinations may be made; planing machine, lathe, drills, boring mills, bolt cutters, dies, taps, wrenches, injectors, shafting, and to of small parts of machinery; Carhart's circular valve; agricultural implements, edge tools, hammers, railroad rails, and, specimens of metal railroad chairs; improved axle boxes for railroad cars; method of diminishing the effect of railroad collisions; model of a western river passenger steamboat; model of a flying-machine, worked by compressed air; for railroad cars; method of diminishing the effect of railroad collisions; model of a western river passenger steamboat; model of a flying-machine worked by compressed air; rotary printing press; cast iron steam boiler, claimed to be proof against bursting under any ordinary pressure of steam—more durable and economical than wrought-iron boilers; working model of a combined cording and spinning machine; reapers, mowers, self-akers, and binding, threshing, separating, and gleaning machines; model of a rotary retort; apparatus for extracting oil from mineral substances without the process of distillation; Russell's reaper, mower, threshier, and separator—strong, simple, durable, portable, adaptable to rough surfaces and all kinds of work; model of a steam or gas enjme; a specimen brick—also, one hundred bricks which are made by machinery, under two distinct pressures of three hundred tons each and an upward pressure of one hundred tons; specimens of school slates, slated goods, and blackboard surface—these slates do not break nor gloss, are not scratched by nails or grit, are easily marked by slate-pencils, are lighter, cheaper, more durable, and more desirable than the natural slate; school desk, with seat attached in such a manner as not to take up room not already occupied by other desks; automatic apparatus for supplying boilers with water, keeping water at the same level and avoiding the use of either pump or injector. se of either pump or injector.

use of either pump or injector.
CONTRIBUTIONS PROW STATE OF RHODE BLAED.
One card pocket lock knives; 24 magic relievos in bronze; window sash lock and supporter; 20 samples Peabody's breechloading firearms; automatic turn table for trimming books, adapted to all sizes of books; a case of machine cut files; revolving head screw machine for the manufacture of firearms; a universal milling machine; window sash lock and supporter; cast iron stove pipe elbows: one card pocket lock knives; meat cutters and sausage fillers; soap cutter; mowers, reapers, hay and feed cutters; machine for making nets for fishing and other purposes.

purposes. CONTRIBUTIONS FROM THE STATE OF TENNESSEE.

Clocks, kept in motion by atmospheric Clocks, kept in motion by atmospheric pressure; samples of fruits, grapes, flowers, seeds and wood; also, drawings of gardens, lawns, &c., with catalogue; a bar for the exhibition and sale of American liquors.

CONTRIBUTIONS FROM THE STATE OF TEXAS.
Steam digger and cultivator.
CONTRIBUTIONS FROM THE STATE OF VERMONT.
Photographs of Green Mountain scenery; one case of firearms; a case of sharp-edged tools; machine for quarrying and cutting stone; 16 sheep of superior weight of floece; root cutter; 20 Merino sheep; 16 Vermont Merino sheep; 6 sheep is chamber for sheep; 12 Vermont Merino sheep; machine for making seamless casks, constructed of 10 cylinder saws, each of which successively enters a solid piece of wood, bringing out its own waste, and each saw producing one shell for a cask; fine Buck sheep, two and three years old.

years old.

ONTHIBUTIONS FROM THE STATE OF WISCONSIN.

Wood Mosaic inlaid centre-table; ores of zinc, lead, copper, and gold; mass of pure native copper; ne plus uitra washing-machine; machine for sawing and planing barchine; machine for sawing and planing unrel staves at a single operation; specimens of ores, metals, building stones, timber, and agricultural products.

CONTRIBUTIONS FROM WASHINGTON TERRITORY.

Agricultural and mineral productions.

CONTRIBUTIONS FROM THE STATE OF WEST VIR-

GINIA.

Six lithographs of geographical, topographical, and mineral maps; three lamps for burning petroleum; coal oil, paraffine, wax candles, benzole naptha, mill gresse, &c., excted from cannel coal; high pressure boiler